## IN THE CLAIMS

Please amend the claims as follows:

(Original) A method for producing an image of a computer-simulated mannequin wearing a 1. garment as defined by selected mannequin and garment parameter values, comprising:

generating objects corresponding to a representative mannequin and a garment placed in a simulation scene within a three-dimensional modeling environment;

simulating draping and collision of the garment with the mannequin within the simulation scene to generate a three-dimensional rendering frame of the mannequin wearing the garment;

constraining portions of the garment to reside within or outside of particular shells defined around the mannequin in the rendering frame; and,

rendering an image from the rendering frame.

- (Original) The method of claim 1 wherein the rendered image is used to form a visual image 2. on a computer display device.
- (Original) The method of claim 1 further comprising generating rendering frames containing 3. mannequin or garment objects as defined by selected parameter values by shape blending corresponding objects of previously generated rendering frames.
- (Original) The method of claim 1 wherein the garment object comprises a plurality of 4. garment panels that are connected together during the draping and collision simulation and further wherein the garment parameters include panel dimensions.
- 5. (Original) The method of claim 1 wherein two-dimensional images are rendered from a rendering frame using a plurality of camera positions.
- (Original) The method of claim 1 further comprising performing a further partial simulation 6.

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on the simulation scene within the modeling environment after constraining portions of the garment

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to reside within or outside of particular shells defined around the mannequin in the rendering frame.

(Currently Amended) The method of claim 1 further comprising generating a multiple 7.

rendering frames containing the mannequin wearing multiple selected garments and wherein

particular shells around the mannequin are defined such that in each rendering frame that mimic

collisions between the garments are prevented.

(Original) The method of claim 7 wherein specific versions of garments are defined that 8.

reside within or outside of particular shells and further wherein the versions of multiple garments

used to generate the rendering frame are selected in accordance with versioning rules that define

which versions of a particular garment are permitted when combined with another particular

garment.

(Original) The method of claim 7 wherein separate rendering frames are generated for each 9.

garment.

(Original) The method of claim 9 wherein the separate rendering frames are combined into a 10.

composite two-dimensional image using Z-coordinates of the objects.

(Original) The method of claim 9 wherein the garments contained in the separate rendering 11.

frames are rendered into separate two-dimensional garment images that are layered upon a two

dimensional rendering of the mannequin to create a composite two-dimensional image.

(Original) The method of claim 11 further comprising layering the separate two-dimensional 12.

images on a two-dimensional image of the mannequin in accordance with a compositing rule that

defines in what order specific garment images should be layered to thereby generate a composite

two-dimensional image of the mannequin wearing the garments.

(Original) The method of claim 1 further comprising mapping texture objects to the garment 13.

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objects in rendering frames wherein the texture objects are selected from a group consisting of

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colors, fabric patterns, buttons, collars, and ornaments.

14. (Original) The method of claim 1 wherein an image rendered from the rendering frame is

transmitted over a network to a display device.

15. (Original) A processor-readable storage medium having processor-executable instructions

for performing the method recited in claim 1.

16. (Currently Amended) A method for producing an image of a computer-simulated mannequin

wearing a garment as defined by selected mannequin and garment parameter values, comprising:

generating objects corresponding to a representative mannequin and a garment placed in a

simulation scene within a three-dimensional modeling environment;

simulating draping and collision of the garment with the mannequin within the simulation

scene to generate a three-dimensional rendering frame of the mannequin wearing the garment;

generating a rendering frames containing mannequin or garment objects as defined by

selected parameter values by shape blending corresponding objects of previously generated rendering

frames; and,

rendering an image from the rendering frame.

17. (Original) The method of claim 16 wherein the garment object comprises a plurality of

garment panels that are connected together during the draping and collision simulation and further

wherein the garment parameters include panel dimensions.

18. (Currently Amended) The method of claim 16 further comprising generating a multiple

rendering frames containing the mannequin wearing multiple selected garments and wherein

particular shells around the mannequin are defined in each rendering frame that mimic such that

collisions between the garments are prevented.

19. (Original) A method for generating an image of a computer-simulated garment suitable for

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combining into a composite image of a selected computer-simulated mannequin wearing selected garments, comprising:

generating objects corresponding to a mannequin and a garment placed in a simulation scene within a three-dimensional modeling environment;

simulating draping and collision of the garment with the mannequin in the simulation scene to generate a three-dimensional rendering frame containing the mannequin wearing the garment;

constraining portions of the garment to reside within or outside of particular shells defined around the mannequin in the rendering frame; and,

rendering a garment image from the rendering frame.

- 20. (Original) The method of claim 19 further comprising rendering images of a plurality of versions of particular garments that are combinable into composite images in accordance with versioning rules, wherein a version of a garment is generated by constraining portions of the garment object within a rendering frame to reside within or outside of a particular shell defined around the mannequin.
- 21. (Original) The method of claim 20 further comprising generating rendering frames containing mannequin or garment objects as defined by selected parameter values by shape blending corresponding objects of previously generated rendering frames.
- 22. (Original) The method of claim 19 further comprising mapping texture objects to the garment object in a rendering frame before rendering the garment into a two-dimensional garment image.
- 23. (Original) The method of claim 19 further comprising rendering from a rendering frame a plurality of garment images corresponding to a plurality of camera positions.
- 24. (Original) The method of claim 20 wherein a garment in the rendering frame is modified in accordance with a selected garment parameter value by modifying the parameter in the rendering frame and performing a partial further simulation to simulate motion and collision of the modified

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garment with the mannequin.

25. (Original) The method of claim 24 wherein the garment model comprises a plurality of

garment panels that are connected together during the draping and collision simulation and wherein

the garment parameters include panel dimension parameters.

26. (Original) The method of claim 20 further comprising storing in a garment image repository

garment images corresponding to a plurality of garment parameter values and created for a

population of mannequins defined by a plurality of parameter values.

27. (Original) The method of claim 20 wherein the versions of particular garments that are

rendered into garment images include versions differing by a fitting characteristic.

28. (Original) The method of claim 20 wherein the versions of particular garments that are

rendered into garment images include versions differing by a wearing style.

29. (Previously Presented) A system for generating images of a computer-simulated mannequin

wearing a garment as defined by selected mannequin and garment parameter values, comprising:

a user interface by which a user selects a mannequin and one or more garments to be worn by

the mannequin, wherein the mannequin and garments selected may be further defined by specific

mannequin and garment parameter values;

a three-dimensional modeling environment for generating objects corresponding to a

representative mannequin and a garment placed in a simulation scene and for simulating draping and

collision of the garment with the mannequin within the simulation scene to generate a three-

dimensional rendering frame of the mannequin wearing the garment; and,

means for constraining portions of the garment to reside within or outside of particular shells

defined around the mannequin in the rendering frame.

30. (Currently Amended) The system of claim 29 wherein particular shells around the

mannequin are defined such that mimic collisions between the multiple garments are prevented

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when a multiple rendering frames containing the mannequin wearing multiple selected garments are

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is generated.

31. (Original) The system of claim 30 wherein specific versions of garments are defined that

reside within or outside of particular shells and further wherein the versions of multiple garments

used to generate the rendering frame are selected in accordance with versioning rules that define

which versions of a particular garment are permitted when combined with another particular

garment.

32. (Original) A system for generating images of a computer-simulated mannequin wearing a

garment as defined by selected mannequin and garment parameter values, comprising:

a user interface by which a user selects a mannequin and one or more garments to be worn by

the mannequin, wherein the mannequin and garments selected may be further defined by specific

mannequin and garment parameter values;

a three-dimensional modeling environment for generating objects corresponding to a

representative mannequin and a garment placed in a simulation scene and for simulating draping and

collision of the garment with the mannequin within the simulation scene to generate a three-

dimensional rendering frame of the mannequin wearing the garment; and,

means for generating a rendering frame containing mannequin or garment objects as defined

by selected parameter values by shape blending corresponding objects of previously generated

rendering frames.

33. (Original) The system of claim 32 further comprising means for constraining portions of the

garment to reside within or outside of particular shells defined around the mannequin in the

rendering frame.

34. (Original) A system for displaying a selected computer-simulated mannequin wearing a

selected garment, comprising:

a user interface by which a user selects a mannequin and one or more garments to be worn by

the mannequin, wherein the mannequin and garments selected may be further defined by specific

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mannequin and garment parameter values;

a repository containing a plurality of two-dimensional garment images and mannequin

images as defined by specific parameters;

a compositing rule interpreter for displaying the two-dimensional images of user-selected

garments and of a selected mannequin in a layered order dictated by compositing rules.

(Original) The system of claim 34 wherein the garment images contained in the repository 35.

are created by rendering an image from a three-dimensional simulation scene containing a

mannequin wearing the garment.

(Original) The system of claim 34 further comprising a versioning rule interpreter for 36.

choosing among versions of the garment images for displaying in accordance with versioning rules

that define which versions of particular garments are permitted when combined with another

particular garment.

(Original) The system of claim 35 wherein the compositing rule interpreter displays two-37.

dimensional images of versions of user-selected garments chosen by the versioning rule interpreter

and of a selected mannequin in a layered order dictated by the compositing rules.

(Original) The system of claim 34 wherein the garment images are created by: 38.

generating objects corresponding to a mannequin and a garment placed in a simulation scene

within a three-dimensional modeling environment;

simulating draping and collision of the garment with the mannequin in the simulation scene

to generate a three-dimensional rendering frame containing the mannequin wearing the garment;

constraining portions of the garment to reside within or outside of particular shells defined

around the mannequin in the rendering frame; and,

rendering a two-dimensional garment image from the rendering frame.

(Original) The system of claim 34 wherein the mannequin parameters include a parameter 39.

corresponding to a body measurement.

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(Original) The system of claim 34 wherein the mannequin parameters include a parameter 40.

designating selection of a particular mannequin from a population of mannequins.

(Original) The system of claim 34 wherein the garment parameters are selected from a group 41.

consisting of dimension, color, and style.

(Original) The system of claim 34 wherein the plurality of two-dimensional garment and 42.

mannequin images are rendered from a plurality of selectable camera angles.

43. (Original) The system of claim 34 wherein the user interface permits selection of versions of

particular garments that are rendered into garment images that exhibit a particular wearing style.

(Original) A system for displaying a selected computer-simulated mannequin wearing a 44.

selected garment, comprising:

a user interface by which a user selects a mannequin and one or more garments to be worn by

the mannequin, wherein the mannequin and garments selected may be further defined by specific

mannequin and garment parameter values;

a repository containing a plurality of two-dimensional garment images and mannequin

images as defined by specific parameters, wherein the images contained in the repository are created

by rendering an image from a three-dimensional simulation scene containing a mannequin wearing

the garment;

means for displaying the two-dimensional images of user-selected garments and of a selected

mannequin in a layered order determined from depth information contained in the simulation scene.

(Original) The system of claim 44 wherein the plurality of two-dimensional garment and 45.

mannequin images are rendered from a plurality of selectable camera angles.